

**FIG. 1**

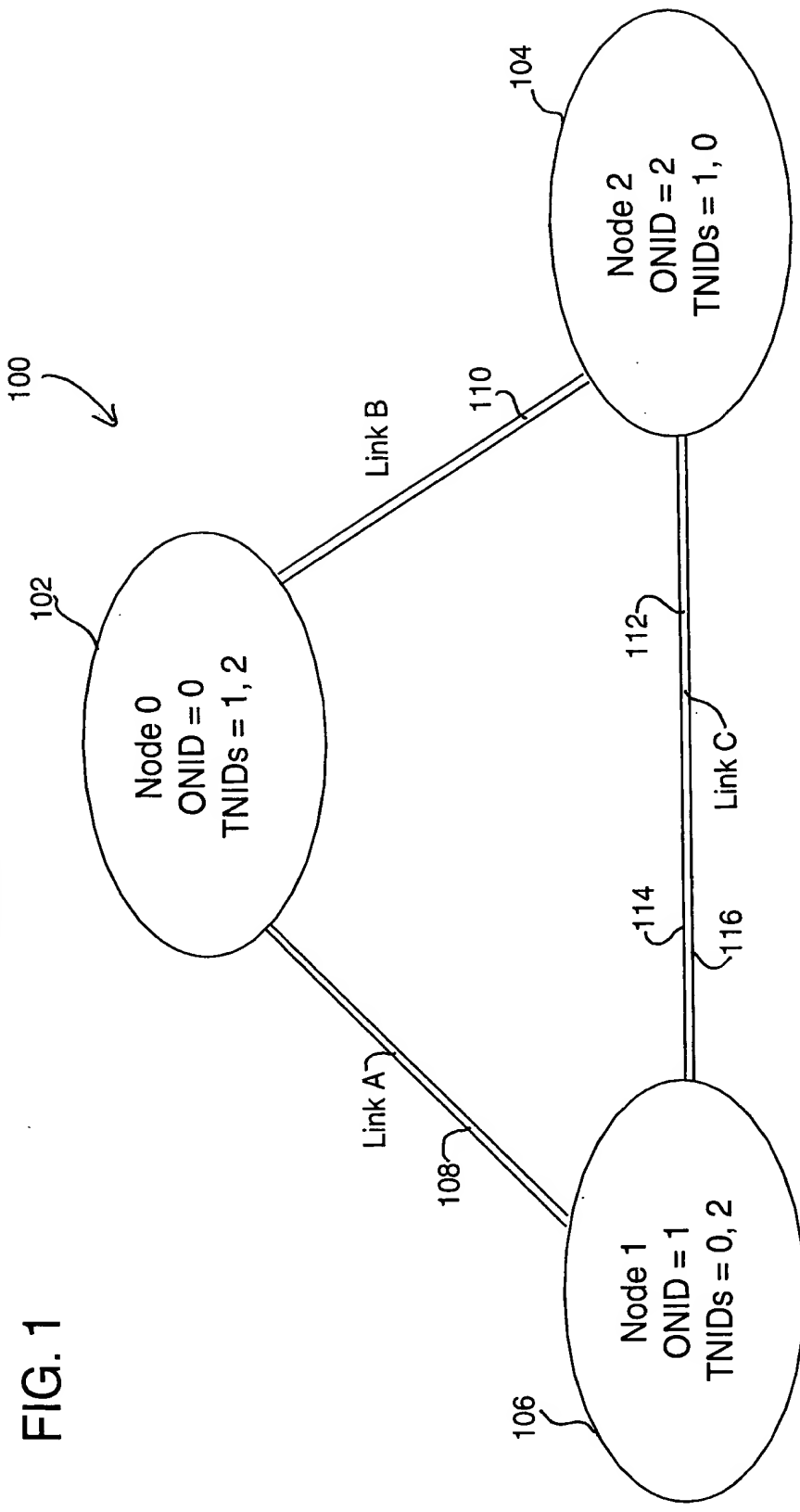


FIG. 2

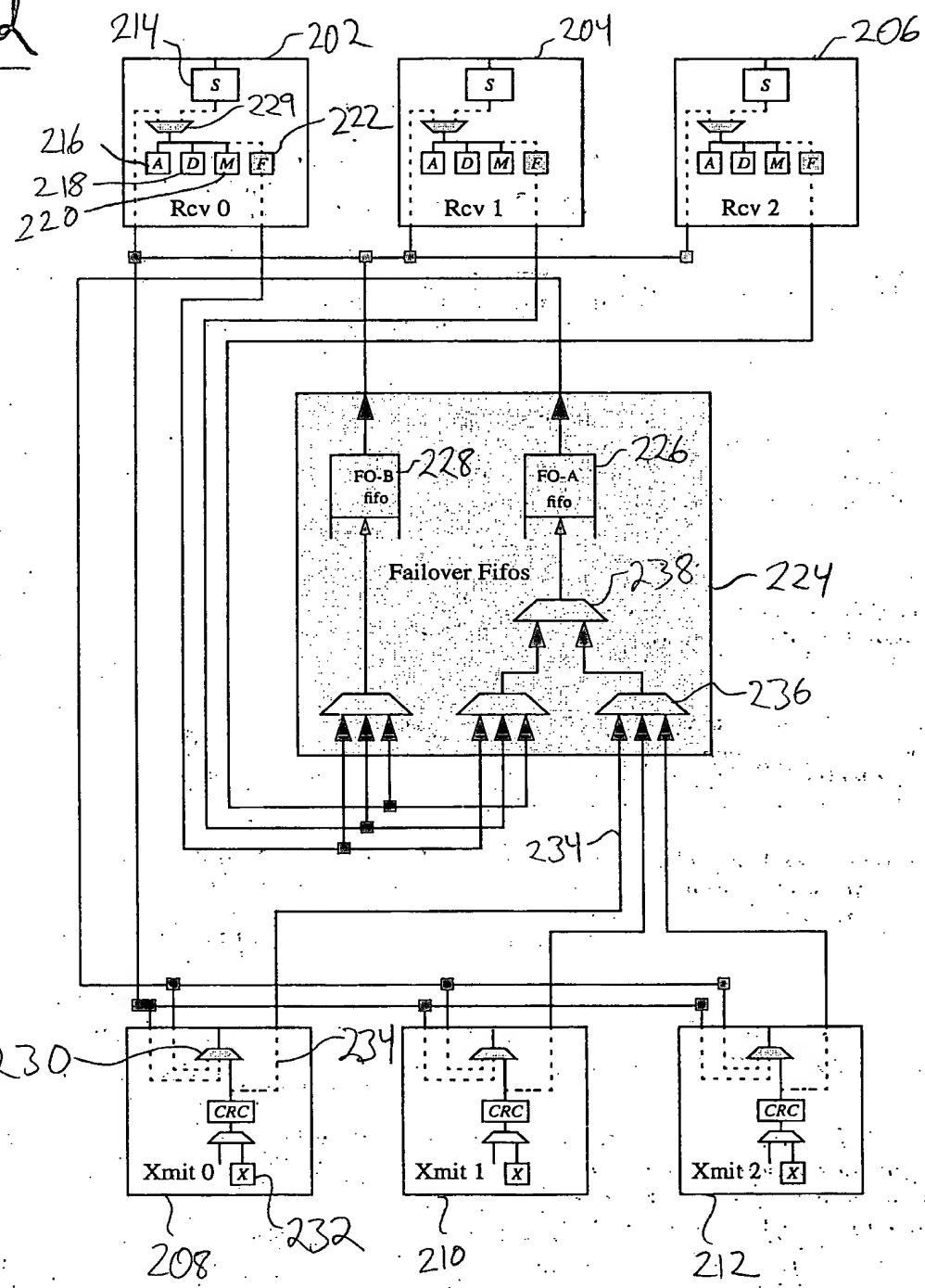


FIG. 3A

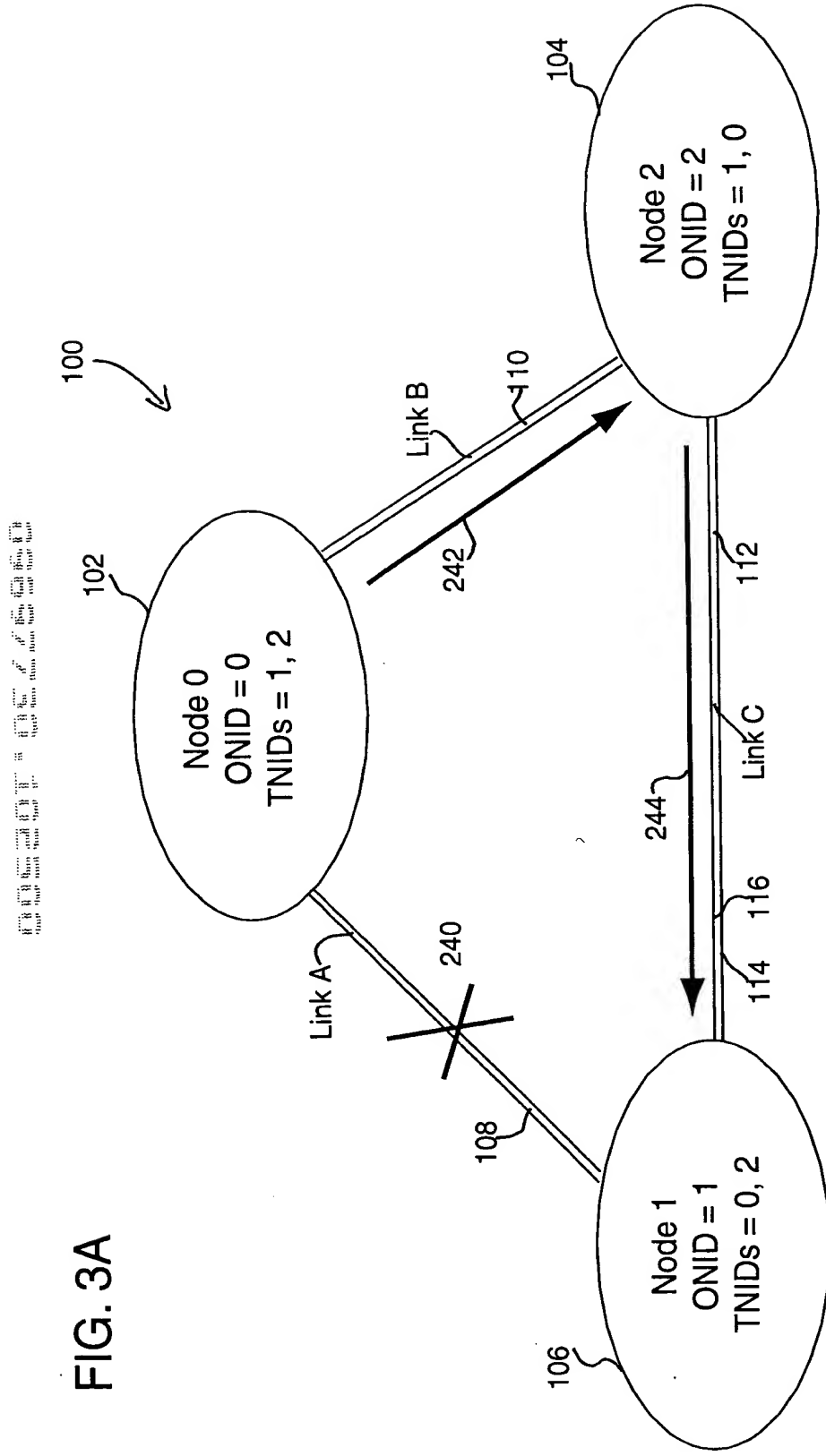


FIG. 3B

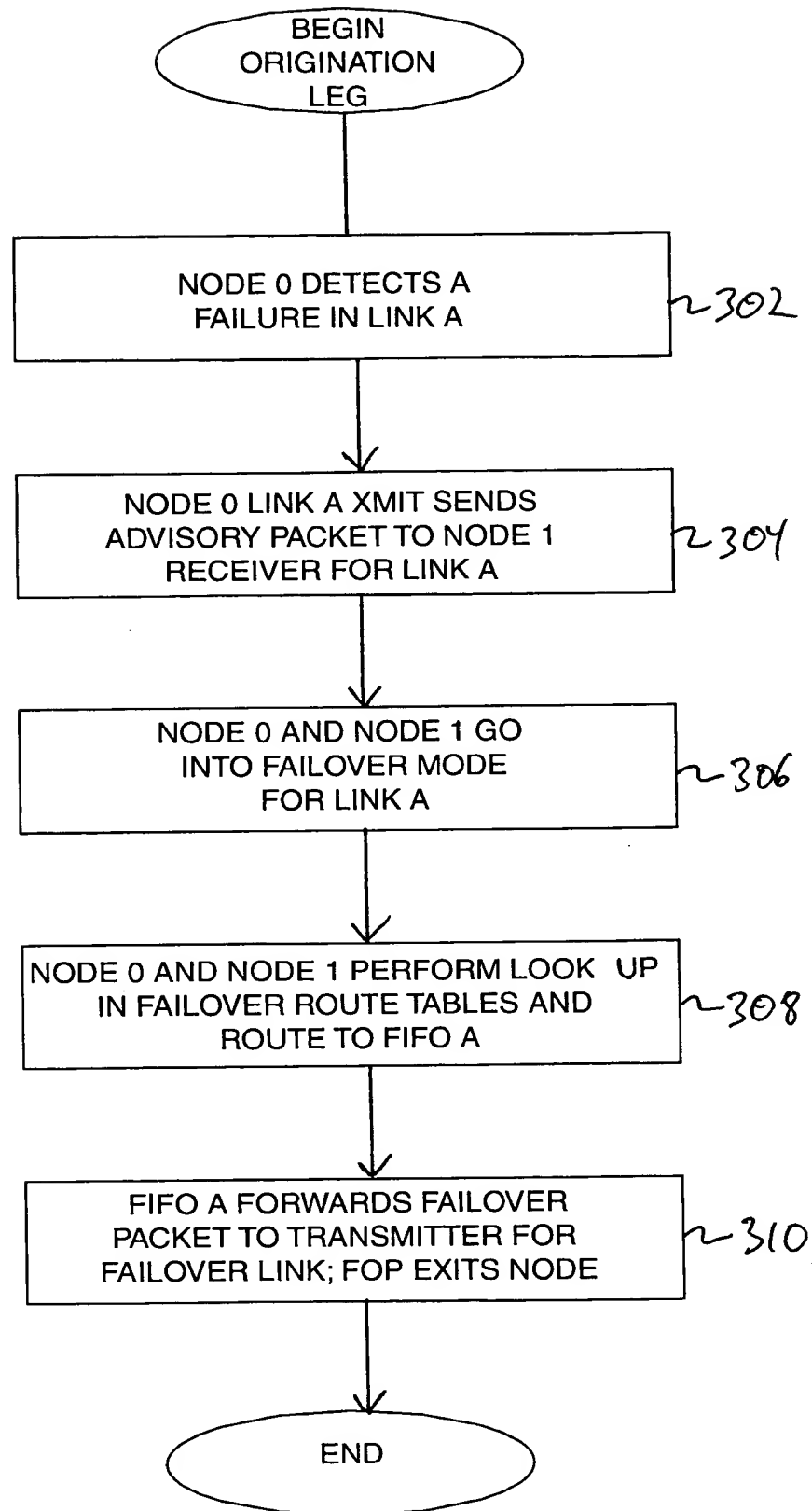


FIG. 4

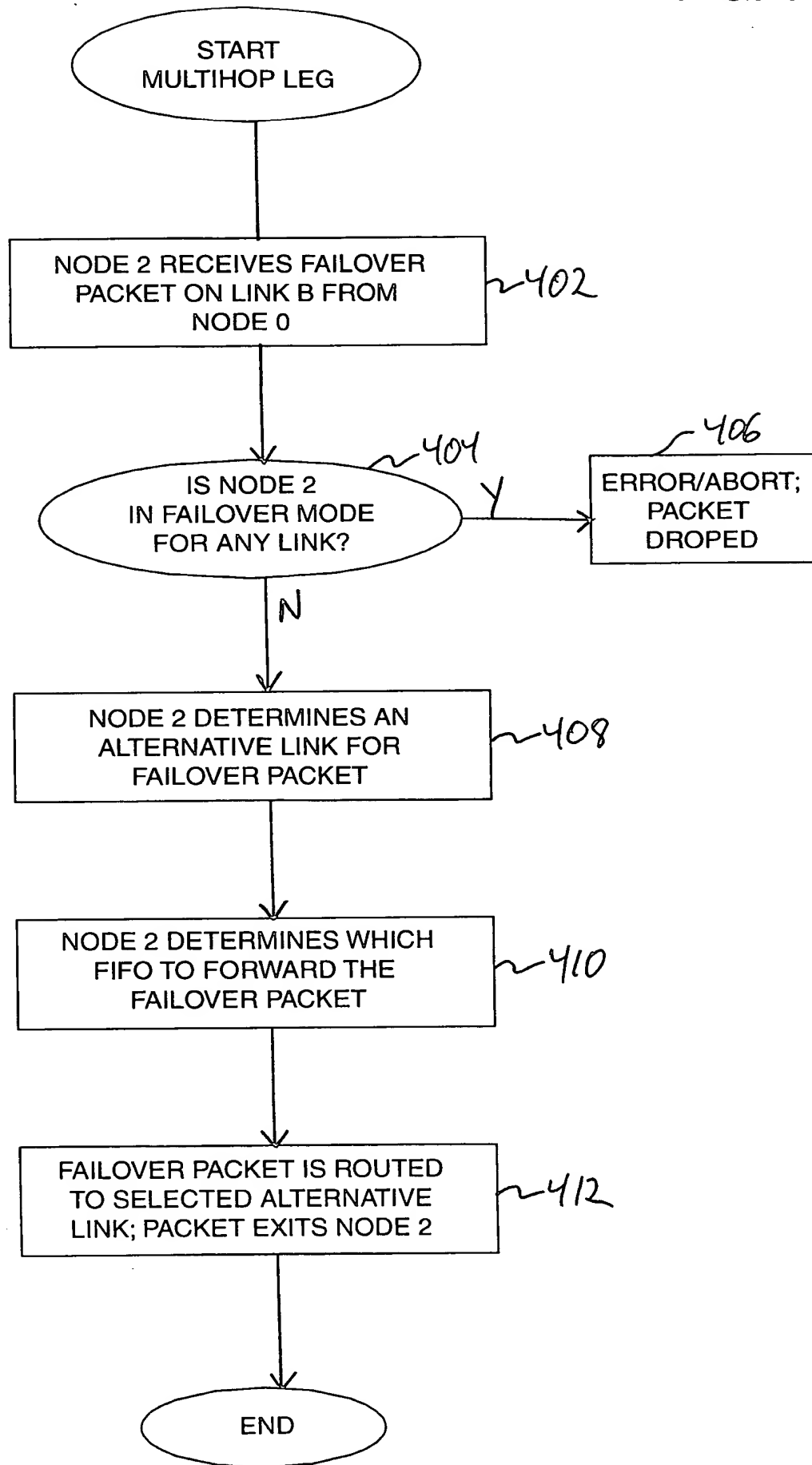


FIG. 5

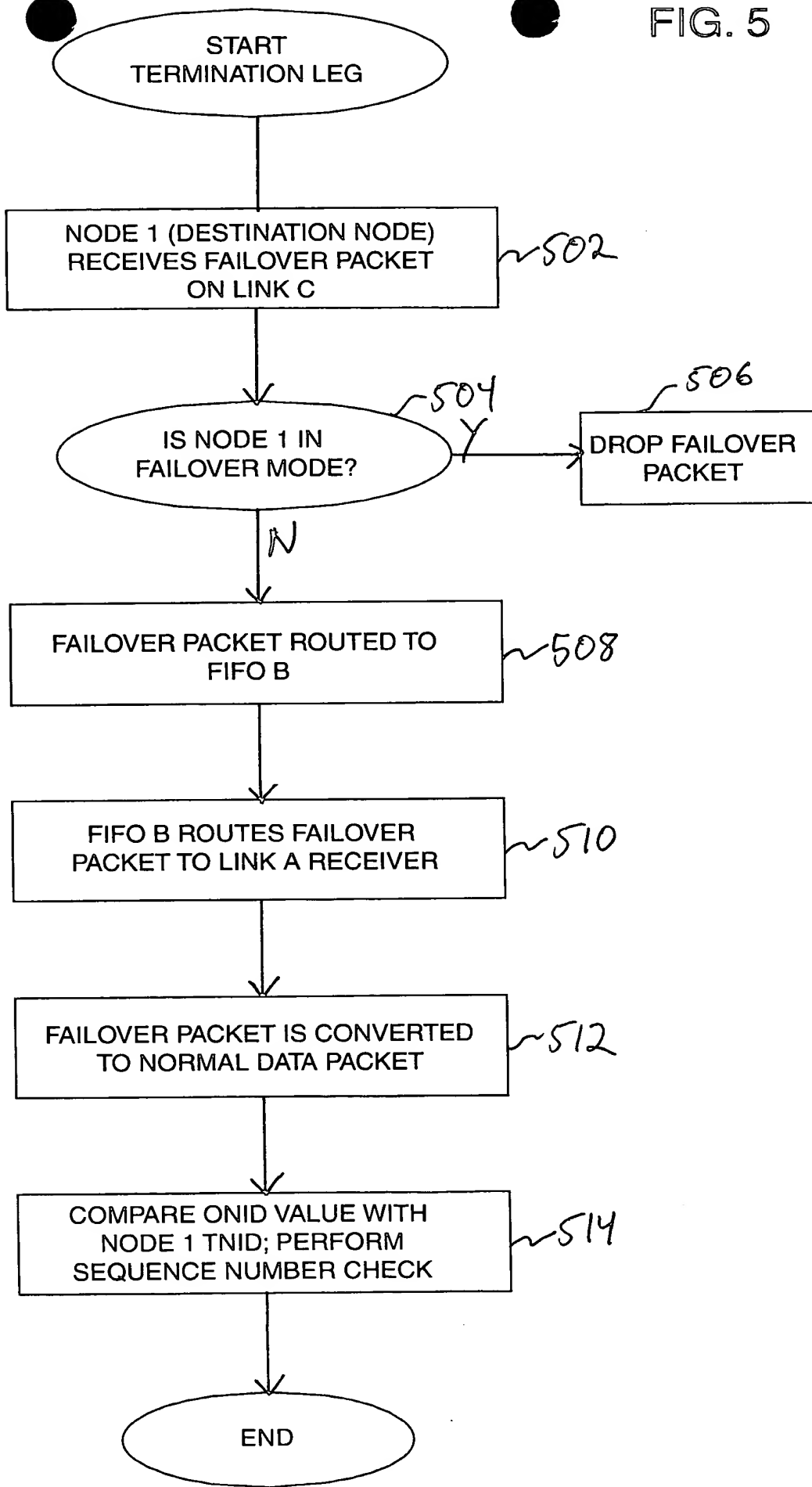


FIG. 6

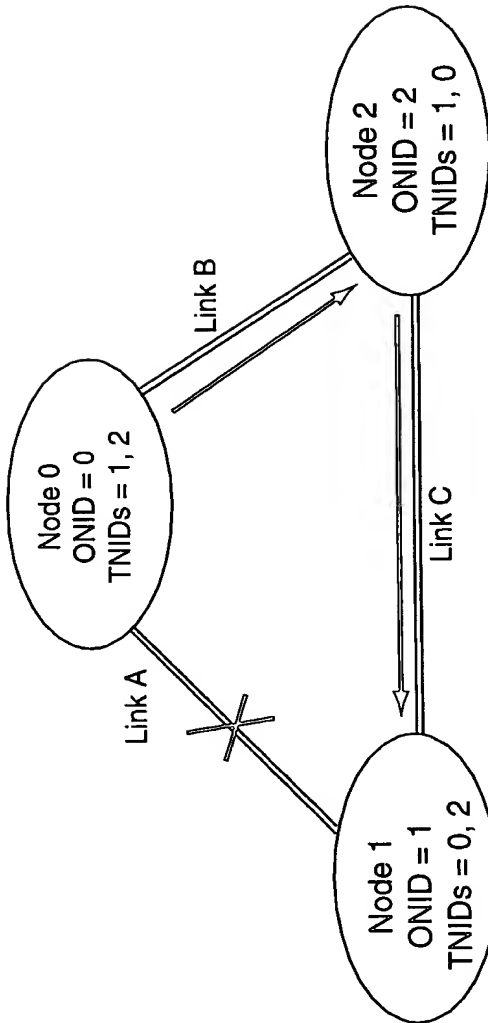
PRIMARY

NODE 0	"3"
NODE 1	LINK A
NODE 2	LINK B

SECONDARY

NODE 0	"3"
NODE 1	LINK B
NODE 2	LINK B

600 ~ 602



PRIMARY

NODE 0	LINK A
NODE 1	"3"
NODE 2	LINK C

604 ~ 606

SECONDARY

NODE 0	LINK C
NODE 1	"3"
NODE 2	LINK A

PRIMARY

NODE 0	LINK B
NODE 1	LINK C
NODE 2	"3"

SECONDARY

NODE 0	LINK C
NODE 1	LINK B
NODE 2	"3"

610

FIG. 7

If it is found and if it is a valid link then it is used from now on and vice versa.

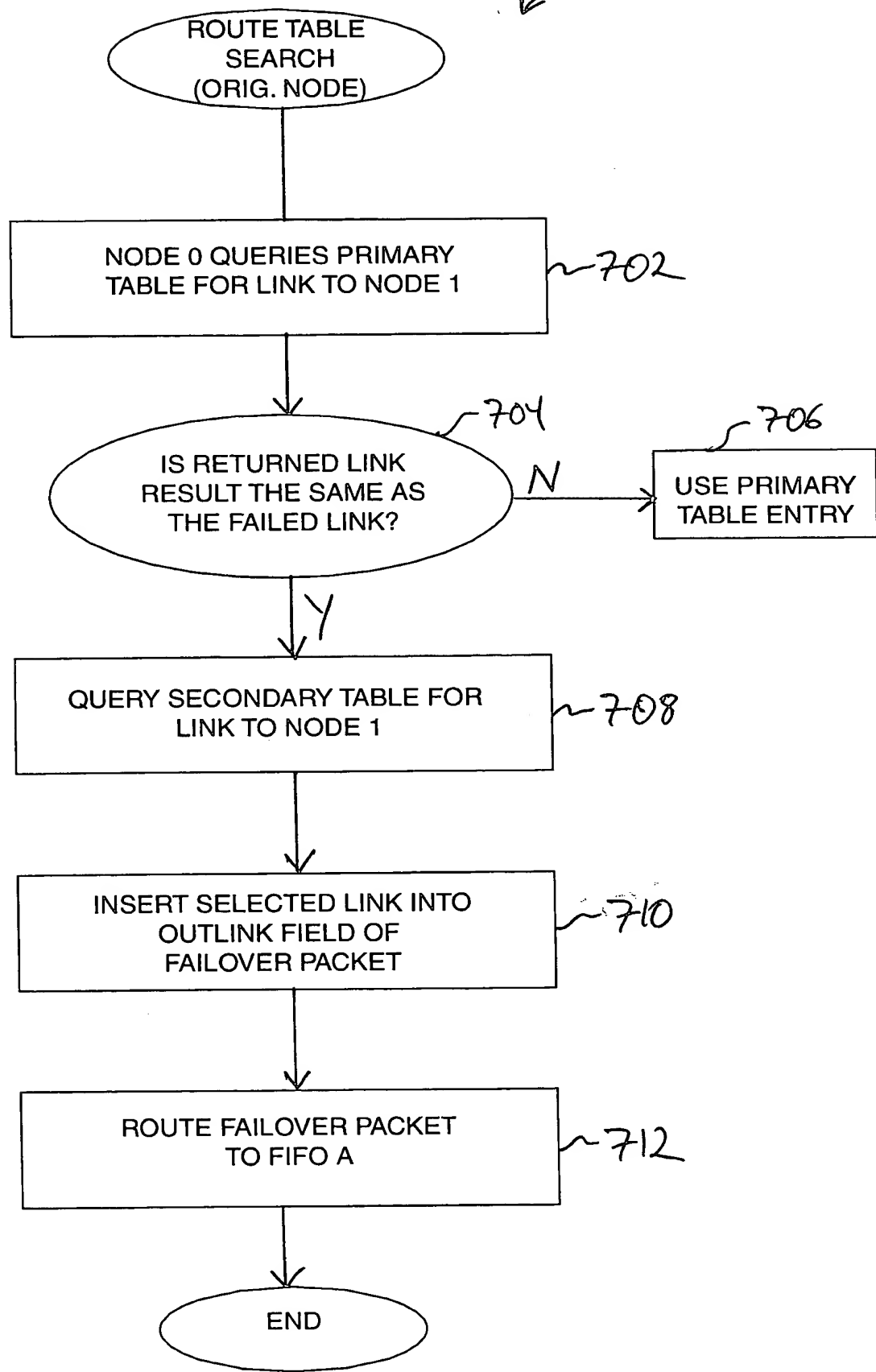
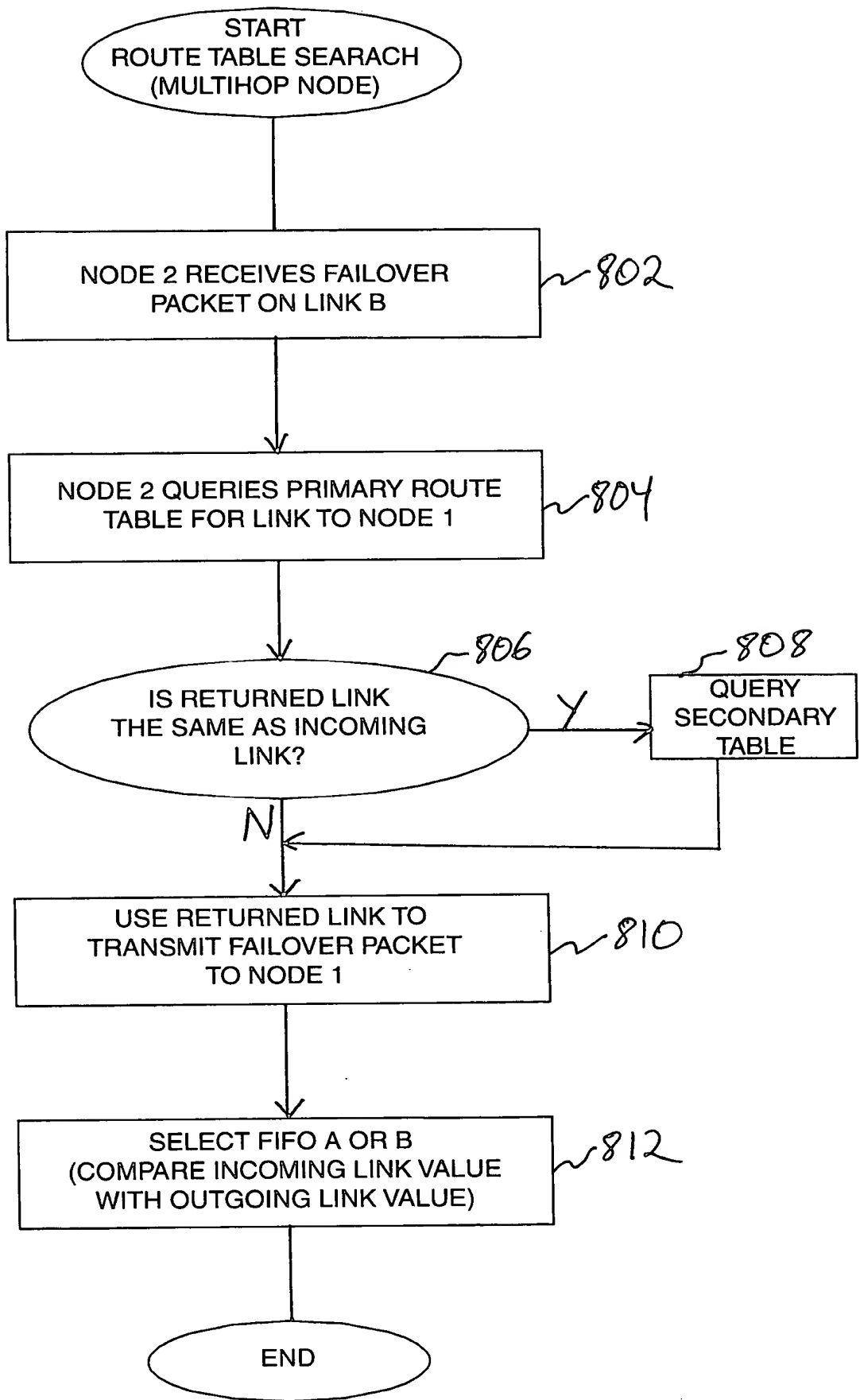
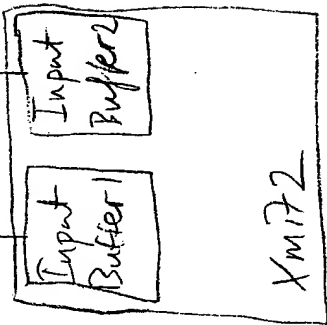
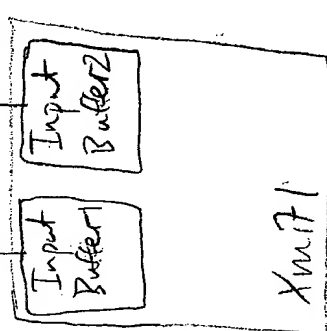
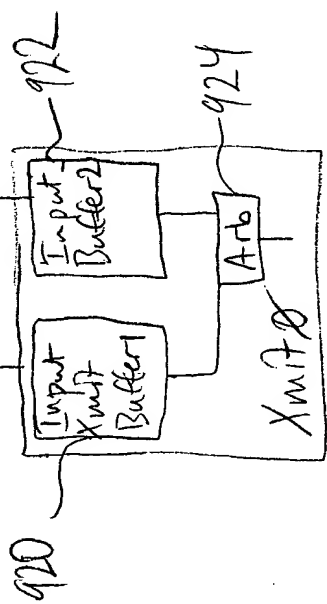
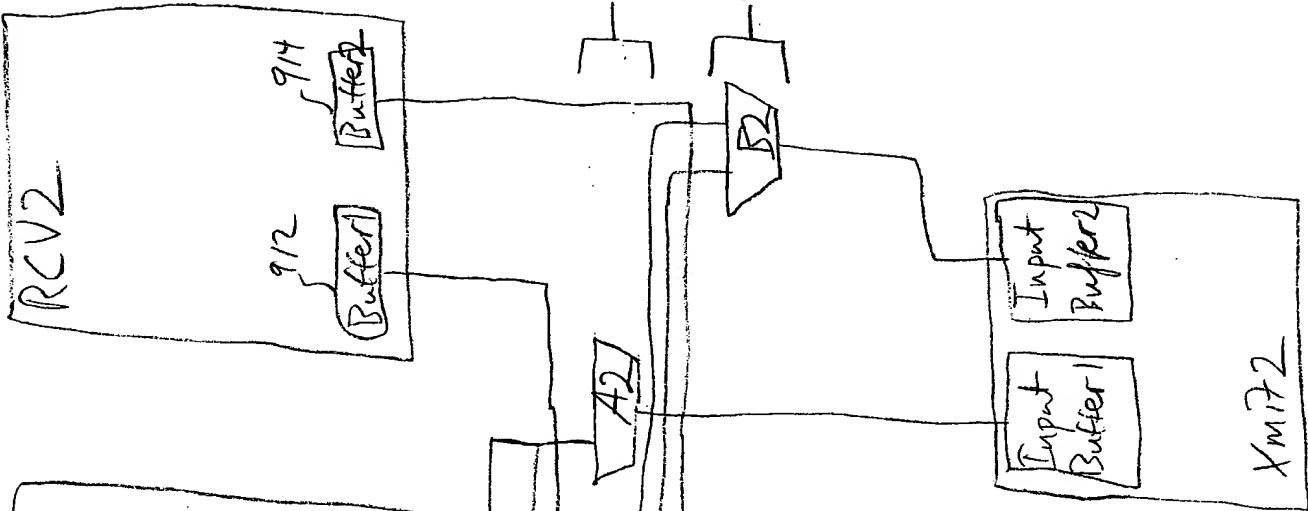
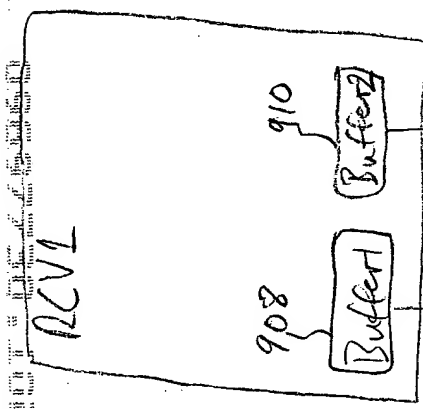
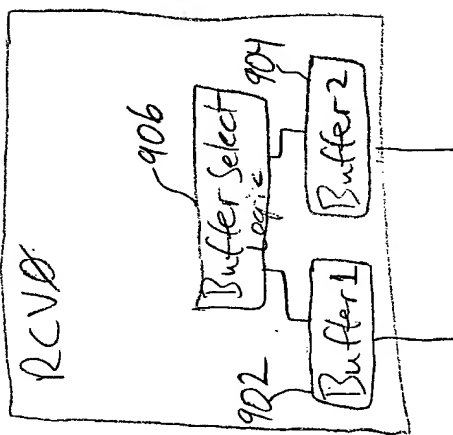


FIG. 8

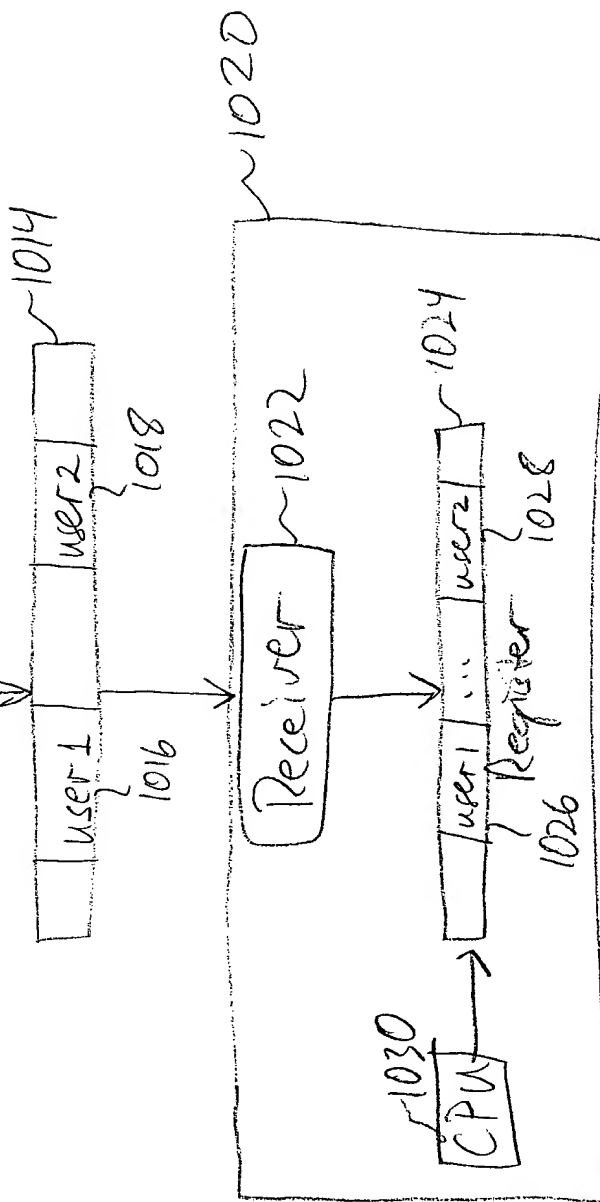
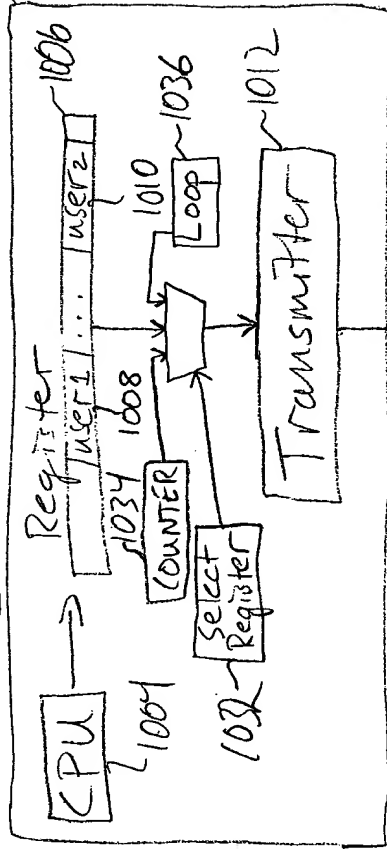


FT6.9



FT6.10

Node1 ~1002



Node2

FIG. 11A

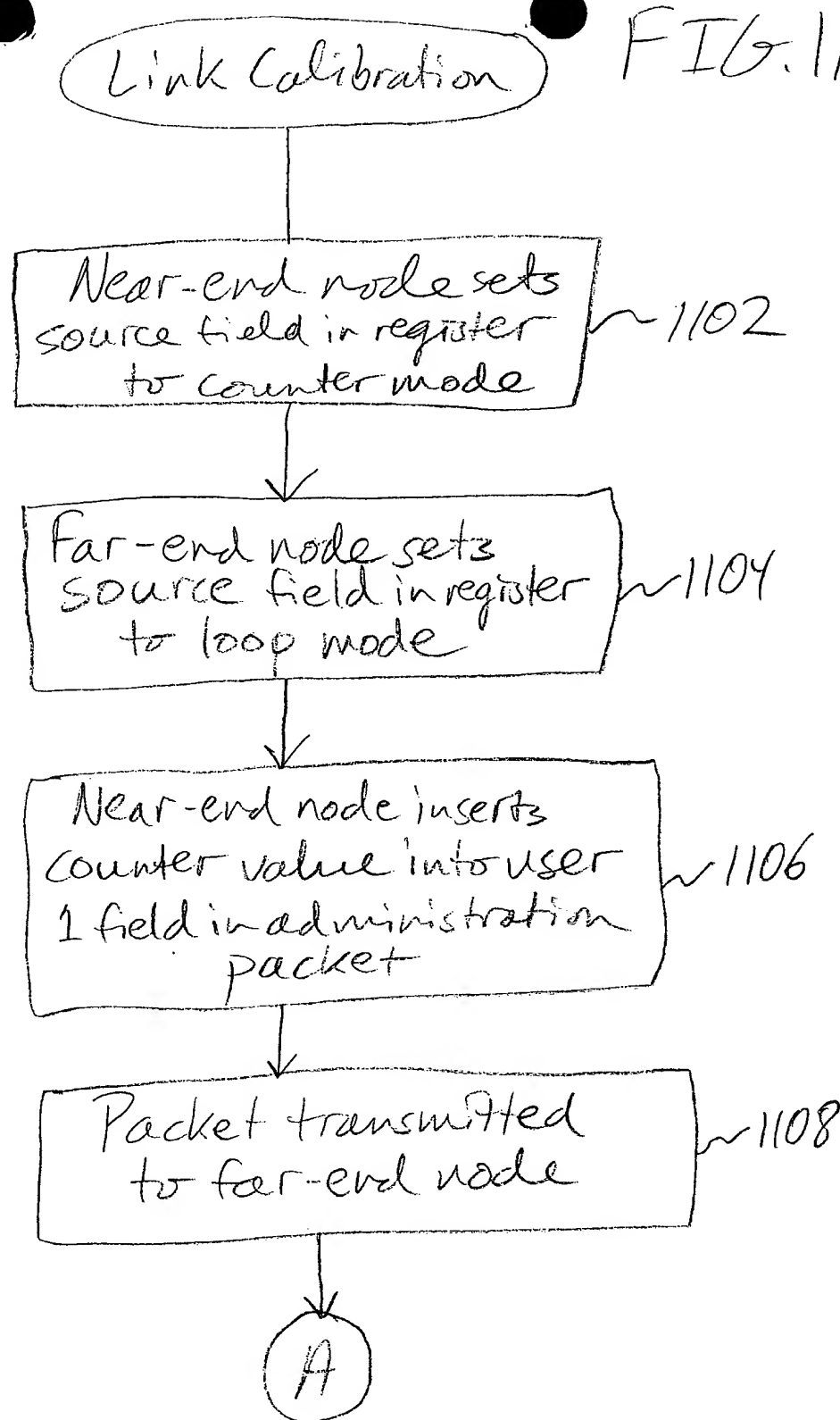


FIG. 11B

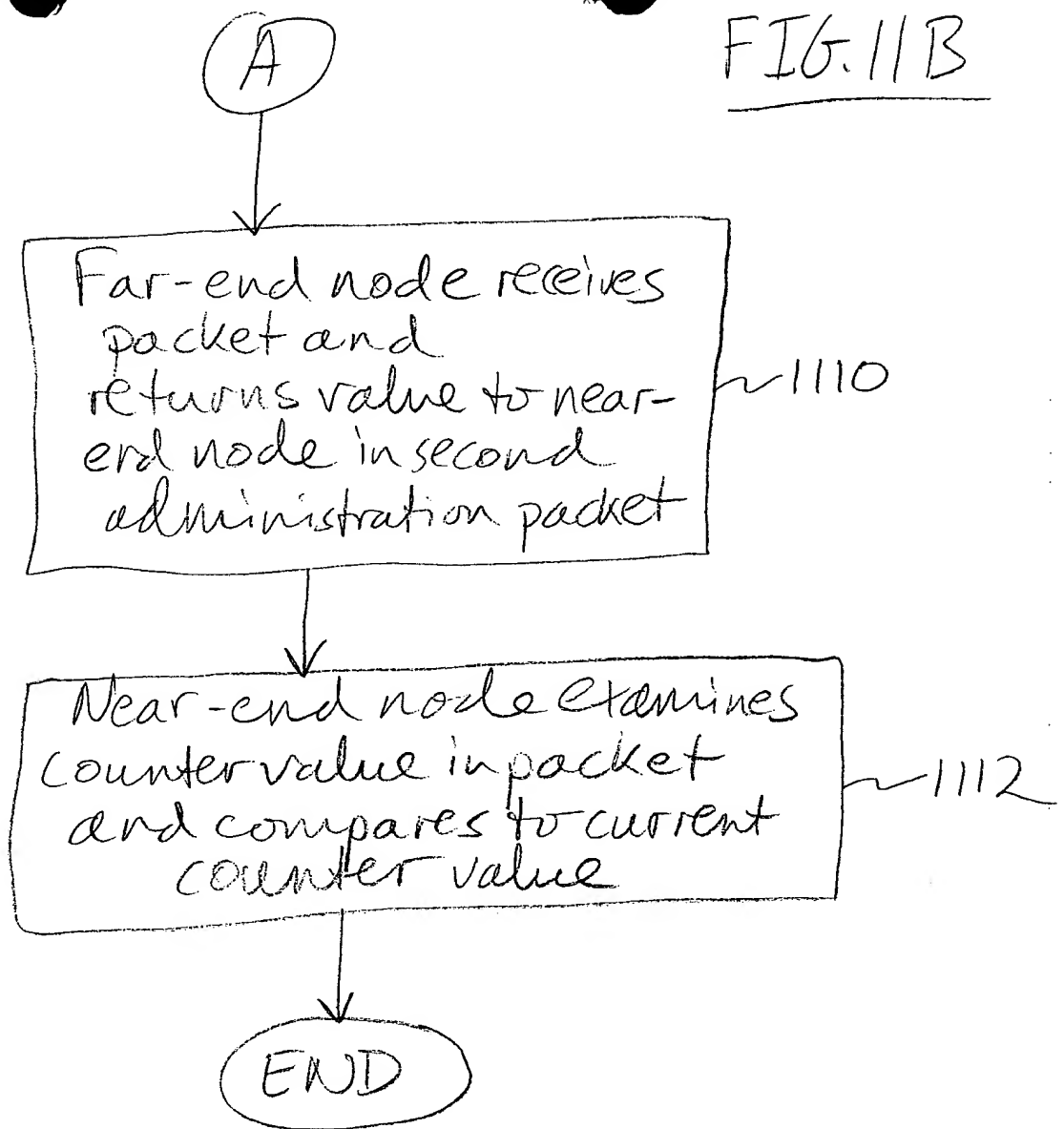


FIG. 12

Bits: 87 85 . . . 0  
 $\sum 1202$

(F) ( $F_0$ ) One-Flit Packet

0	1		
1	0		

(F) ( $F_0$ ) Two-Flit Packet

0	1		
0	1		
1	0		

(F) ( $F_0$ ) Four-Flit Packet

1	1		
1	0		
0	0		
0	1		